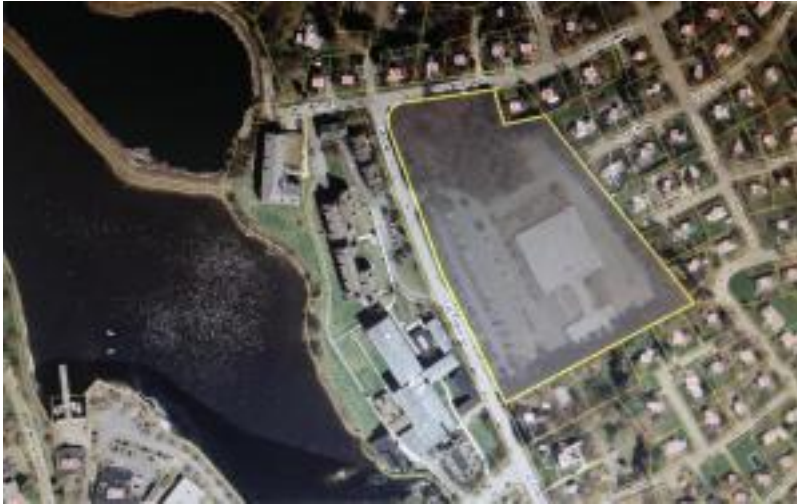


## Planning Board










The Exeter Planning Board is entrusted with the task of encouraging and directing appropriate land use in the Town of Exeter. The Board uses the Exeter Master Plan as a guide in making decisions as it serves as the blueprint for growth and development of the town. The Board consists of seven members, including a Selectman serving a term concurrent with the elected term of office, and five alternates. Three year appointments are made by the Board of Selectmen as provided by RSA 673:5 III.

The board usually meets every second and fourth Thursday of the month at 7:00 PM in the Nowak Room located in Town Offices Building. You can call the Planning & Building Department at 773-6112 for Planning Board related inquiries. The Planning & Building Dept. is open Monday thru Friday 8:00 AM - 4:30 PM.

Planning Board Members	Member	Term	Member	Term
	Kelly Bergeron, Vice Chair	4/2016	Kathy Corson, Alternate	4/2017
	Kennenth Knowles, Chair	4/2016	Langdon Plumer - Clerk, Alternate	4/2016
	Gwen English	4/2016	Pete Cameron	4/2015
	Vacant	4/2017	Alternate, Vacant	4/2015
	Carol Sideris	4/2015	Aaron Brown, Alternate	4/2017
	Katherine Woolhouse	4/2015	Don Clement - BOS Representative	Term

Open Monday thru Friday 8:00 AM - 4:30 PM.- (list updated 5/30/2014)

### Supporting Documents

-  [Planning Board Schedule of Deadlines and Public Hearings](#)
-  [Site & Sub Regulations as Ammended 2010](#)
-  [Minor Site Plan Review Application](#)
-  [Minor Subdivision-Lot Line Adjustment Application](#)
-  [Conditional Use Permit- WCOD](#)
-  [Site Plan Review- Application](#)
-  [Subdivision Application](#)

## Planning Board

Published on Town of Exeter New Hampshire Official Website (<http://exeternh.gov>)

---



[Voluntary Lot Merger](#)



[Preliminary Application for Connect/Discharge](#)

Source URL (retrieved on 2014-09-06 13:26): <http://exeternh.gov/bcc/planning-board>